Listing of the Claims:

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The following is a complete listing of all the claims in the application, with an indication of the status of each:

- 1 1 (Previously Presented). A permanently fireproof flame guard having a flow 2 cross section that terminates a conduit, in which there is a flame guard insert 3 having a large number of passage gaps ensuring that it is permanently 4 fireproof, characterized in that, within the flow cross section, at least one 5 concentric solid annular section is formed so as to be solid without the passage 6 gaps, and that on both sides of said at least one solid annular section there are 7 annular sections having the passage gaps, wherein said at least one solid 8 annular section is sufficiently sized to dissipate heat in the concentric region 9 within the flow cross section. 1 2 (Previously Presented). The permanently fireproof flame guard as claimed in 2 claim 1, characterized in that the cross-sectional area of the flame guard insert 3 with the passage gaps is greater than the cross-sectional area without passage 4 gaps. 1 3 (Previously Presented). The permanently fireproof flame guard as claimed in 2 claim 1, characterized in that a centrally arranged core is provided as a 3 concentric section. 4 (Previously Presented). The permanently fireproof flame guard as claimed in 1 2 claim 1, characterized in that at least one of the concentric section and the at 3 least one solid annular section is formed of a highly thermally conductive material.
- 5 (Previously Presented). The permanently fireproof flame guard as claimed in 1

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2 claim 1, characterized in that, within the flow cross section, a plurality of solid 3 annular sections are provided as concentric sections, which are in each case 4 followed in the radial direction by annular sections with passage gaps. 1 6 (Previously Presented). The permanently fireproof flame guard as claimed in 2 claim 1, characterized in that at least one of the concentric section and the at 3 least one solid annular section is formed from a smooth metal strip wound 4 spirally closely on itself. 7 (Previously Presented). The permanently fireproof flame guard as claimed in 1 2 claim 6, characterized in that the passage gaps of the flow cross section are 3 formed by a corrugated metal strip wound together spirally with a smooth 4 metal strip. 1 8 (Previously Presented). The permanently fireproof flame guard as claimed in 2 claim 1, characterized in that the flow cross section has an annular form. 1 9 (Previously presented). A permanently fireproof flame guard having a flow 2 cross section that terminates a conduit, in which there is a flame guard insert 3 having a plurality of flame guard sections arranged concentrically in relation 4 to one another and divided radially from one another by concentric solid 5 annular sections, each of the plurality of flame guard sections having a large 6 number of passage gaps ensuring that it is permanently fireproof, and within 7 the flow cross section, the solid annular sections are formed so as to be solid 8 without the passage gaps, and that on both sides of each said solid annular section there are annular sections having the passage gaps, wherein said solid 9 10 annular sections are metal and sufficiently sized to dissipate heat in the 11 concentric region within the flow cross section.

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10 (Previously presented). The permanently fireproof flame guard as claimed 1 2 in claim 9, wherein the flame guard sections comprise a spiral winding of a 3 flame guard which is formed from a common winding of a corrugated metal strip with a smooth metal strip and solid annular sections are formed inside the 4 5 circular area of the flow cross section by a plurality of annular concentric 6 sections which are produced by the smooth metal strip being wound without 7 the corrugated metal strip. 11 (Previously presented). The permanently fireproof flame guard as claimed 1 2 in claim 10, further comprising in the middle of the flow cross section a concentric section in the form of a central core, which is a solid insert of a 3 highly thermally conductive metal, whereby in the flow cross section, adjacent 4 5 to the concentric solid annular sections, in each case flame guard sections are formed which have flow gaps whose areas are limited, so that excessive 6 7 heating of the flame guard sections can be avoided reliably.